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## screened conductor cable

(2) **(cathode-ray tubes)** The surface of the tube upon which the visible pattern is produced. *See also:* electron gun

(3) **(a rectangular region of columns and lines)** as a functional device. A screen may be a portion of a physical display device or may occupy the entire physical area of the display device. *(CIPA)* 9945-2:1993

(4) **(The portion of a display that is visible on the display device. A screen may show part of a page, an entire page, or several pages. *See also:* display device. (PE/NP) 1289-1998**

(5) ***See also:* display screen. (C) 610.10-1994w**

**screened conductor cable** A cable in which the insulated conductor or conductors is/are enclosed in a conducting envelope or envelopes. *(PE/CITR)* CS7.15-1968s

**screen editor** *See:* full screen editor.

**screen factor (electron-hole grid)** The ratio of the actual area of the grid structure to the total area of the surface containing the grid. *See also:* electron tube. *(ED)* 1451: [84]

**screen font** A font designed for use on a display device. *Notes:* Usually matches closely the font used when printing. Synonym: graphical menu interface font. *(C)* 610.10-1994w

**screen grid** A grid placed between a control grid and an anode, and usually maintained at a fixed positive potential, for the purpose of reducing the electronic influence of the anode in the space between the screen grid and the cathode. *See also:* grid electrode. *(ED)* 161-1974w

**screen-grid modulation** Modulation produced by application of a modulating voltage between the screen grid and the cathode of any multi-grid tube in which the carrier is present. *(BT)* 1824-1964w

**screen image** *See:* display image.

**screening (telephone switching system)** The ability to accept or reject calls by using trunk or line class or trunk or line number information. *(C)* [83]

**screening measurements** Measurements made to detect inactive material under routine conditions, but not used to quantify the amount of a given radioactive. *(N1)* N42.23-1995

**screening test** A test, or combination of tests, intended to remove unsatisfactory items or those likely to exhibit early failures. *See also:* reliability. *(R)* [29]

**screen protected** *See:* guarded.

**screen size** The diameter of a cathode ray tube outside of its screen area. The screen area is the height of the maximum display of the display space after the tube is mounted in housing.

**screen, viewing area** *(C)* 610.6-1991w

**SC resource manager** A resource manager that supports state configuration and does not support dynamic configuration of VAXbus devices. *(CNAH)* 1135-1992

**sew machine (elevators)** An elevator driving machine, the motor of which raises and lowers a vertical screw through a nut with or without suitable gearing, and in which the upper end of the screw is connected directly to the car frame or platform. The machine may be of direct or indirect drive type. *(ESGPD)* [119]

## scrl, double electric conductivity

1) The screen moves with the data.

2) The cursor remains stationary while the data moves. *(CIPA)* 9945-2:1993

**scrl bar** A visual user interface symbol, associated with a scrollable area, that indicates to a user that more information is available and can be scrolled into a view. *(C)* 1295-1993w

**scrolled windows** A window that presents information that exceeds the space available for display. The user sees the scroll bar to bring the content currently outside the display area into view. *(C)* 1295-1993w

**scrolling (1) (word processing)** The process of moving text across a display screen to create the effect of a scrolling window moving over a large page of a document. *See also:* mouse scrolling. *(C)* 610.10-1994w

**scrolling (2) (word processing)** The process of moving an entire display image in such a manner that two data objects with the viewport as old data disappears to give a new data. The two new objects of vertical movement of the image. *Notes:* The two scrolling is sometimes used to mean vertical or horizontal movement. *Contrast:* panning. *(C)* 610.6-1994w

**scrl** A method of viewing and moving the data displayed in which the data rolls continuously behind a fixed display frame. *(PE/NP)* 1289-1998

**scrubber** The node that marks packets as they go past in a ring and that discards any previously marked packets. The packets discarded are middle-aged packets from circulating in the ring. The scrubber also performs other housekeeping tasks for the ring. There is always exactly one scrubber in a ring. Normal nodes may all have scrubber capabilities, but exactly one is elected as scrubber per ring. One of the scrubber will take responsibility for marking a single packet that could be done by another node. *(CNAH)* 159-1992

**SC system** A VAXbus system with no DC latency. *(CNAH)* 1135-1992

**scycling error (interior square)** An interior inverted square scycling error resulting from the combined input of later VAXbus system errors and an angular oscillation at the same frequency, around a perpendicular axis. In the corner processing, an apparent external acceleration is produced along an axis perpendicular to these two axes. *(AES/VAO)* CSX-98

**SCY system** A VAXbus system with no DC latency. *(C)* 610.10-1994w

**SDC** *See:* software design description.

**SDS** *See:* software design description.

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